

Glasgow 30-
April 1846

GARRISON
MSS.

U. S.
R. D. Webb

38

Dear Friend - I do not understand your account. In a letter to me dated Jan. 5th you stated my indebtedness to you as being £27. 10. 10-pence. This (you added) pays for every thing connected with the (first) edition of 3-000 - except the forwarding of parcels. You also informed ^{me} that you had received £6-00 from Bristol. I then sent you a draft for £31. 01. which you acknowledged. This I suppose would settle all on the score of the first edition - except for forwarding parcels. In your last account a part of the old account is brought over, a part kept

back
And the accounts of the New Edition is so
mixed up with the old - that I can not
understand it. I have all of your letters
acknowledging the receipt of sums
which have come into your hands
from the sale of my Book - and
in counting them over with my
friend Mr. Cain, I find their amount
to £115 - While the first edition was
not to cost me over £6 with the
Portraits. Believing there are
mistakes - and errors in the account
of tenth April, I prefer to have
a connected statement - of all the
Books which you have disposed of - to whom
they were sent - how many have been

Raid for - and how many yet remain
to be paid-for. I deem this necessary
to a proper understanding and settle-
ment, I am anxious to know this
as soon as possible - for I know not
how soon I may be summoned
home - My family are all unwell.
Please address me as usual
care of Mr Smeal, Kind regards
to Mrs Webb. Yours truly
J. Don glass.

Please write the account as plain
as possible - I have not learned yet
to read your hand with ease. J.D.

Perry	41.2.6 ✓	16 3.2.6
Bundy	40.0.0 ✓	11 4.17.6 $\frac{1}{2}$
Perry	7.19.8	$\frac{48.4.10\frac{1}{2}}{48.4.10\frac{1}{2}}$
Bundy	15.0.0	
expenses	11.11.0 ✓	
Perry	62.13.4 ✓	
Bundy	20.0.0 ✓	
Perry	1.1.1	
		$\overline{153.2.6}$

69.12.3	96. 6. 7 $\frac{1}{2}$	55
66.2.6	27. 10. 10 $\frac{1}{2}$	56
$\frac{3.9.9}{104.2.5}$	$\frac{62. 13. 4}{90. 4. 2\frac{1}{2}}$	15
		$\overline{121}$
		$\overline{247}$

109.19.0 $\frac{1}{2}$

155.6.10	120.2.5 $\frac{1}{2}$
$\frac{114.19.0\frac{1}{2}}{109.19.0\frac{1}{2}}$	

This day I went to
Mason. First day in -
Indiana Sophia took -
a few pins to go -